

LUCAS PERSSON

Backend Heavy Fullstack Developer

✉ luben93@gmail.com
📍 Stockholm, Sweden

☎ 073-034 75 18
🌐 luben93.github.io

✉ Vega alle 148, Handen, Stockholm
🌐 lucas-persson-15363088
🔄 luben93



EXPERIENCE

Senior Java Consultant

Nexergroup

📅 April 2021 - Current 📍 Stockholm

Backend Software Engineer

Vimla! Telenor

📅 Jan 2019 – April 2021 📍 Stockholm

- Planning, Building, Testing and Maintaining Microservices written in: Node with TypeScript and Quarkus/Vert.x with Kotlin
- Leading a Mob Programming effort across the team

Software Engineer / Hardware Manager

VirtualStores

📅 Jan 2019 – Oct 2016 📍 Stockholm

- Shopping scanner project which involved hardware design and prototyping, Server development on AWS, App development, Embedded development and Testing and Evaluation of Partner Technologies, Wireless Communication Development and testing
- Fullstack PHP and ASP.NET C# development, and management for Shopping Kiosks and Digital Signage on Azure

Fullstack Developer

Zuccero/Magazinos

📅 Oct 2016 – June 2015 📍 Stockholm

- Magazinos: Digital Newspaper Distribution in Ruby on Rails on AWS
- OneGetTwo: Custom PHP/Wordpress Booking Service Platform on AWS

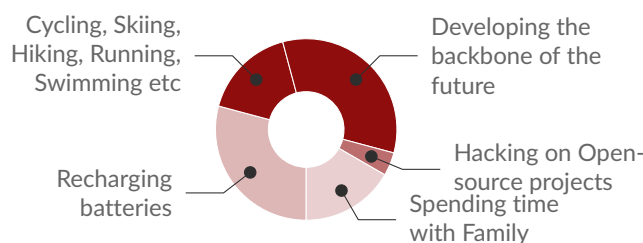
Consultant

THS Consultings

📅 July – March 2015 📍 Stockholm

- OneGetTwo: Custom PHP/Wordpress Booking Service Platform for Zuccero
- Edward Lynx: Reporting Web service in PHP Laravel

A DAY OF MY LIFE



CODING PHILOSOPHY

“writing code together that we all can understand, and explaining issues before they arise”

SKILLS

Mob Coder TDD Maintaiable Code
Agile Pragmatic Programmer Kanban
Hardware Prototyping Kiosk management

AWS Azure Docker Kubernetes
CI / CD Git Vert.x Android App API
ASOP Gradle Quarkus Laravel
.NET Core Play React & React native
Express.js \LaTeX OpenAPI Swagger
GRPC MQTT ELK GRPC MongoDB
RethinkDB CouchDB PostgreSQL
MySQL Oracle SQL

LANGUAGES

Kotlin
Java
Javascript/Typescript
Python
C#
Ruby
Elixir/Erlang
SQL Bash Swift Go PHP Lua
Scala C C++

EDUCATION

B.Sc. in Software Engineering

KTH STH

📅 paused – 2012

Indoor localization of hand-held Shopping Scanners TRITA-STH, 2017:38